

Phone off hook Phone on hook

International Road Dynamics Inc.Site Service Sheet

Clear

	Bending Plates			System Type: iSINC					
Date: <u>8/26/2010</u> Job #:			Location: <u>I-57 NB MM 225.7</u> Directions: <u>1 Lane NB</u>						<u>-</u>
	Lane -	1	Lane -		Lane -		Lane -		7
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Resistance	1.8	1.8							
Leakage	OL	OL							
Inductance	138.0	137.0							
Frequency	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
	Lane -	1	Lane -		Lane -		Lane -		7
Weighpads	BP1	BP2	Lane -		Lane -		Lane -		_
Supply	986.0	985.0							-
Signal	845.0	845.0							
Shield	OL	OL							
Zero Pt									
Serial #									_
Kistlers	1+ 2	3+ 4	5+ 6	7+ 8	9+ 10	11+ 12	13+ 14	15+ 16	17+ 18
Amplitude									
Capacitance									
Resistance									
System		_	Temp Se	ensor					
A/C Service	121 VAC]	Red	to Blk					
Power Supply	11.8 VDC	;		to Wht					
Solar Panel	n/a	1	Wh	nt to Blk					
Back-Up	13.5VDC	1							
System Input	n/a	4							
Modem Power	11.8 VDC								

i ecnnician:	Mike Hemeigarn/Mark Eads	_Date:	8/26/2010

19+ 20	21+ 22	23+ 24